ABSTRACT

The present invention provides a system for the reproduction of a work of fine art comprising a work of art, which may be a painting, etching, drawing, collage, or any other two dimensional form of fine art, being mounted vertically at a precision distance from a camera, and floodlamps for illuminating said work of art. The floodlamps are computer controlled by feedback from said camera so that intensity, focus, and spread will be even over the full surface of the work of art. The control of the illumination is provided by an illumination computer via optical fiber cables. The present invention also provides the process for reproduction of a work of fine art.